



- > Black & White MFP
- > Small Workgroup
- > Copy, Print, Scan, Fax*





Small footprint, big output.

If the Toshiba e-STUDIO2505H/2505F were simply a letter-sized MFP, you'd be impressed. But we didn't stop there. We kept going until 11" x 17" output could be printed using the bypass. What more could you ask for from such a small footprint and price?

Small businesses, big benefits.

Toshiba technology and functionality are now available in a power-packed, lettersized printer with large, ledger-sized support. The e-STUDIO2505H/2505F MFP delivers impressive black and white output at 25 pages per minute. You can copy, print, and scan—including precise color scanning—and even fax, with the e-STUDIO2505F. Network connectivity and USB 2.0 come standard, with 802.11 B/G/N wireless connectivity available as an option. In short, small offices and workgroups can take advantage of everything Toshiba has to offer for today's budgetconscious, results-oriented businesses.

Features galore.

Don't be fooled by the small footprint. In addition to offering ledger printing via the bypass, the e-STUDIO2505H/2505F has a 300-sheet capacity when you combine the bypass with the 250-sheet cassette. Also using the bypass, you can print professional looking envelopes to your exact specifications. There is also an ID card copying feature, and automatic duplexing comes standard. Warm-up time is an impressive 20 seconds, with the first copy out in just 7.1 seconds. Whatever you want from an affordable, letter-sized MFP, the e-STUDIO2505H/2505F has it, and more. Now smaller businesses can think big with the power, functionality, networking capabilities, and ledger-size output to back it up.



C-STUDIO 2505H/2505F



> Digital MFP

- > Ledger Support Via Bypass
- > Network Connectivity
- > Automatic Duplexing
- > Color Scanning
- > Standard Fax*
- > Optional Wireless Connectivity





Doing more for our planet.

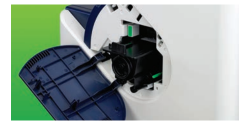
From our zero-waste-tolandfill toner recycling to greener manufacturing, Toshiba is a recognized environmental leader. At Toshiba we're investing in programs that help both our business and yours to better reduce, reuse and recycle.



Handle multiple functions with the easy-to-use control panel. Scan to USB drives and other portable devices. Just plug in, and go. Network connectivity and USB 2.0 come standard.

Why settle for less?

Speed, versatility, reliability and affordability. The benefits are as impressive as the features. Like department code support—up to 100 codes, an electronic counter, auto job start, 2400 x 600 dpi (with smoothing), and scan to USB. You'll find just as much, if not more, from the e-STUDIO2505H/2505F. All packed into a footprint that small businesses can appreciate. Letter or ledger, scan or copy, network or USB, the e-STUDIO2505H/2505F makes more available, for less. It's the MFP you've been waiting for.







C-STUDIO[®]2505H/2505F



General Specifications

TypeDesktopOriginal scanning methodContact Image Sensor (CIS)Resolution2400 x 600 dpi (with smoothing)Gradation256 stepsOriginal Platen TypeFixed hard platen, ADFAvailable Original SizeST-R, LDAvailable Paper SizeDrawer: LT only Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets) Available Paper WeightPaper ExitDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitSprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)WeightApprox. 47.3 lbs.	Copying/Printing process	Indirect electrostatic photographic method
Resolution2400 x 600 dpi (with smoothing)Gradation256 stepsOriginal Platen TypeFixed hard platen, ADFAvailable Original SizeST-R, LDAvailable Paper SizeDrawer: LT only Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Туре	Desktop
Gradation256 stepsOriginal Platen TypeFixed hard platen, ADFAvailable Original SizeST-R, LDAvailable Paper SizeDrawer: LT only Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Original scanning method	Contact Image Sensor (CIS)
Original Platen TypeFixed hard platen, ADFAvailable Original SizeST-R, LDAvailable Paper SizeDrawer: LT only Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Resolution	2400 x 600 dpi (with smoothing)
Available Original SizeST-R, LDAvailable Paper SizeDrawer: LT only Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Gradation	256 steps
Available Paper SizeDrawer: LT only Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Original Platen Type	Fixed hard platen, ADF
Stack Feed Bypass: ST-R, LD EnvelopePaper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lbStack Feed Bypass: 17-90 lbAuto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Available Original Size	ST-R, LD
Paper SupplyDrawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)Available Paper WeightDrawer: 17-20 lbAvailable Paper WeightStack Feed Bypass: 17-90 lbAuto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Available Paper Size	Drawer: LT only
Available Paper WeightDrawer: 17-20 lb Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)		Stack Feed Bypass: ST-R, LD Envelope
Stack Feed Bypass: 17-90 lb Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Paper Supply	Drawer (250 sheets x 1) and Stack Feed Bypass (50 sheets)
Auto Duplexing Unit: 17-20 lbPaper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Available Paper Weight	Drawer: 17-20 lb
Paper ExitFace down/Inner TrayWarm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)		Stack Feed Bypass: 17-90 lb
Warm-up TimeApprox. 20 secondsCounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)		Auto Duplexing Unit: 17-20 lb
CounterElectronic counter (indication by LCD display)Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Paper Exit	Face down/Inner Tray
Memory512 MBPower Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Warm-up Time	Approx. 20 seconds
Power Supply110 VPower ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Counter	Electronic counter (indication by LCD display)
Power ConsumptionMax. 1.5kWDimensions15.3 x 21.25 x 20 (W x D x H)	Memory	512 MB
Dimensions 15.3 x 21.25 x 20 (W x D x H)	Power Supply	110 V
(,,	Power Consumption	Max. 1.5kW
Weight Approx. 47.3 lbs.	Dimensions	15.3 x 21.25 x 20 (W x D x H)
	Weight	Approx. 47.3 lbs.
Special Features Energy Saver, Auto Sleep Mode, Department code	Special Features	Energy Saver, Auto Sleep Mode, Department code
Max Duty Cycle 50K Copies	Max Duty Cycle	50K Copies

> Black and White MFP

> Small Workgroup > Copy, Print, Scan, Fax

> Secure MFP

> 25 PPM

Paper Handling Options

Standard Automatic Document Feeder (ADF)	
Stack Capacity	50 sheets
Original Setting	Face up
Original Paper Size	ST-R, LD
Original Paper Weight	17-20 lb

*Walk-up FAX Specifications (e-STUDIO2505F only)

Compatibility	Super G3, G3
Image Format on PSTN	JBIG, MMR, MR, MH
Document Size	ST-R-LD
Modem Speed	33.6kbps to 2.4kbps (automatic fallback)
Transmission Speed	Approx. 3 seconds
Communication Protocols	ITU-T T.30
Memory Transmission	Max 256 Jobs, 220 Destinations/Job, 1000 Pages/File

Options

....

Wireless LAN Module (ETA Nov. 2013) GN1080 Damp Heater (for Drum) MF2505U Harness for Coin Controller GQ1131

Copy Specifications

Copying Speed	25 PPM
Original Scan Speed	20 SPM (by using ADF)
Scan Resolution	600 x 600 dpi (for copying)
First Copy Time	7.1 seconds
Original/Copy Size	ST-R to LD
Original Mode	Photo, Text/Photo, Text, Background Erase
Image Density Control	Automatic/Manual (11 steps)
Reproduction Ratio	Zoom: 25 % to 400 % in 1 % increments
Multiple Copying	Up to 999 copies (Ten key input)
Special Features	Interrupt, APS/AMS, Auto job start, Automatic sort mode,
Special Features	Interrupt, APS/AMS, Auto job start, Automatic sort mode, ID card copy

Print Specifications (Standard)

Printing Speed	25 PPM
Printing Resolution	2400 x 600 dpi (with smoothing)
Interface	Standard: 10/100 Base-T, USB 2.0,
	Optional: 802.11 b/g/n
PDL	PCL 6 emulation
Support OS	Windows 7/8/XP/Vista/Server 2003/2008/2008R2

Scan Specifications (Standard)

Connection Type	Standard: 10/100 Base-T,
	Optional: 802.11 b/g/n
Scanning Resolution	100/150/200/300/400/600 dpi
Scanning Speed	20 SPM (BW), 5 SPM (Color)
Scan Agent	Scan to File, SMB, FTP, Scan to Email, Scan to USB



Corporate Office	9740 Irvine Blvd., Irvine, CA 92618
	Tel: 949-462-6000
East Coast	959 Route 46 East, 5th Floor, Parsippany, NJ 07054
	Tel: 973-316-2700
Midwest	8770 W. Bryn Mawr Ave., Suite 700, Chicago, IL 60631
	Tel: 773-380-6000
South	2037 Bakers Mill Rd., Dacula, GA 30019
	Tel: 678-546-9385
West Coast	9740 Irvine Blvd., Irvine, CA 92618
	Tel: 949-462-6000
Web Site	www.business.toshiba.com

Designs and Specifications subject to change without notice. For best results and reliable performance, always use supplies manufacturer or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Please contact a local Authorized Toshiba Dealership for availability. Toner yields are estimates based on 6% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system.

© 2013 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code 22226 2505H/2505F Brochure 5K PG 7/13